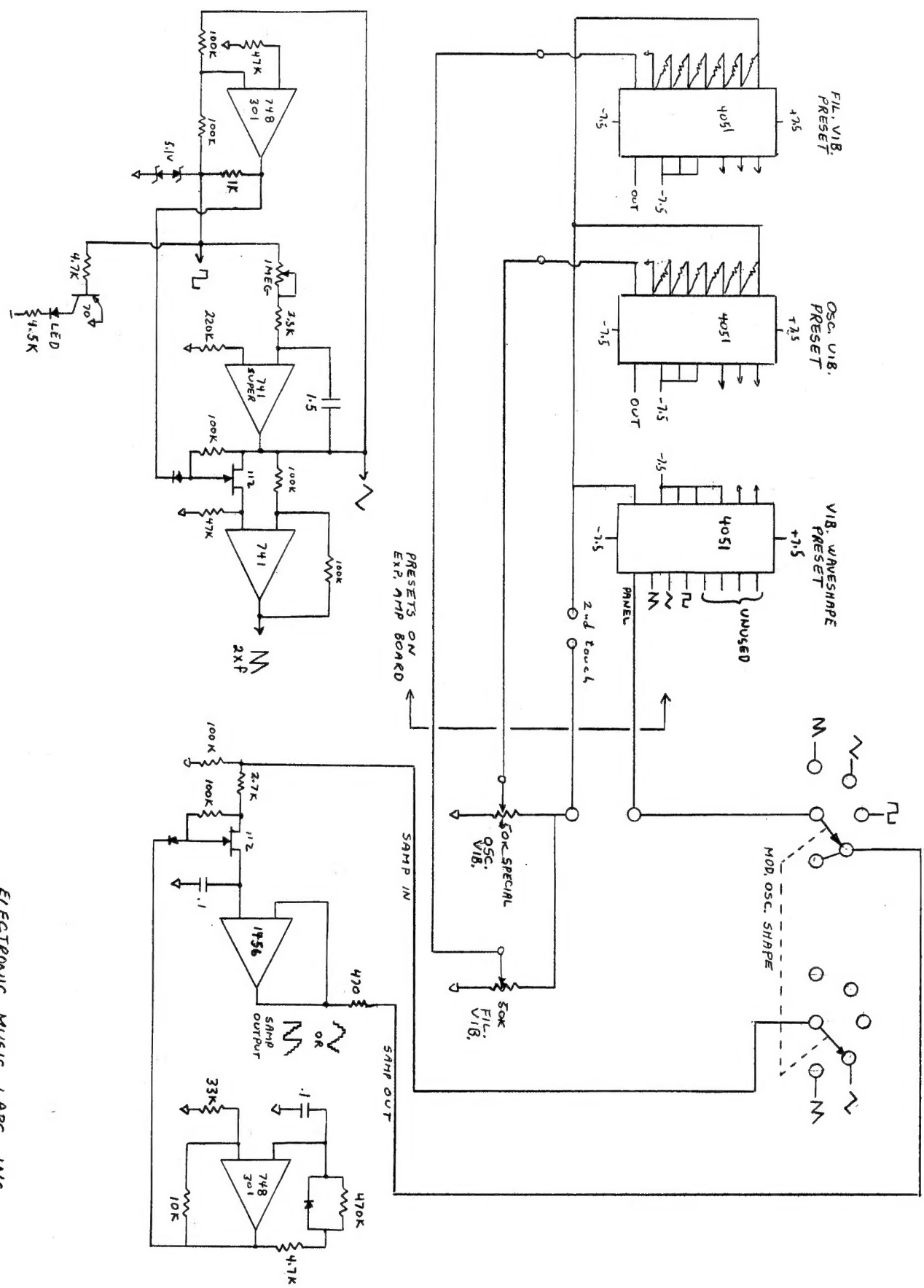


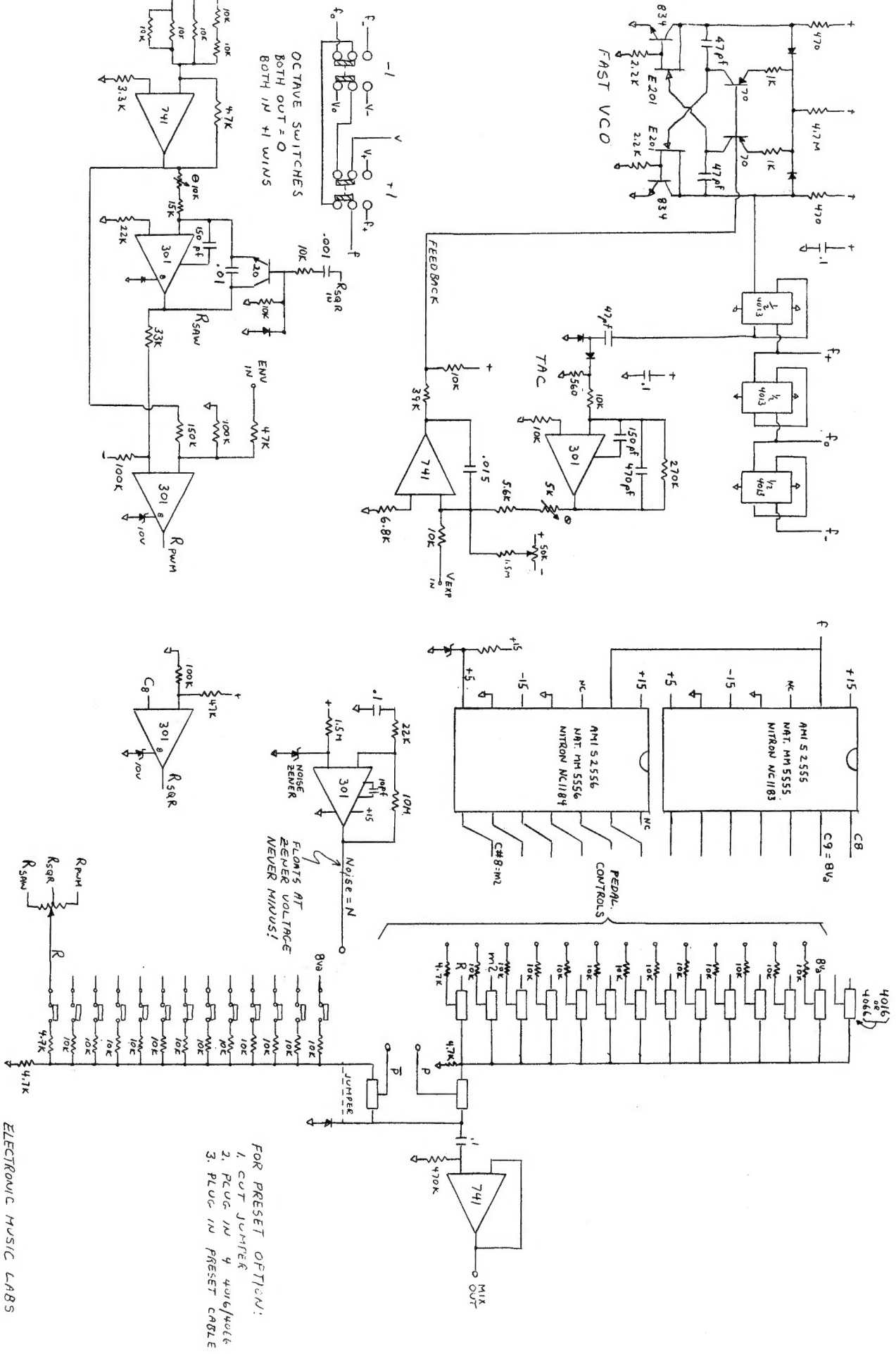
ELECTRONIC MUSIC LABS., INC.
VERNON, CT.
SYN-KEY
FILTER ENV.
CONTROL ON
MOD OSC BOARD
FILT. ENV.

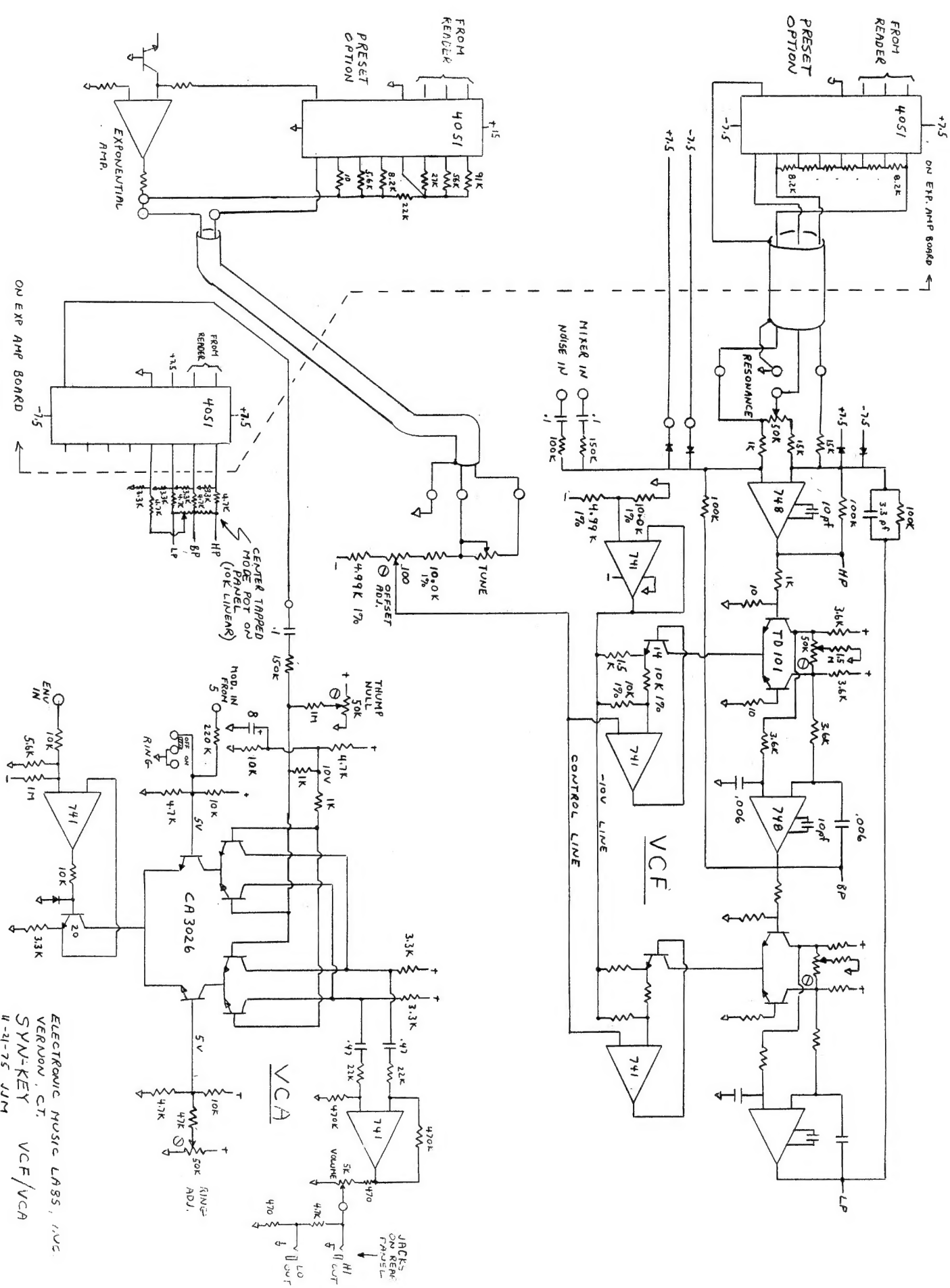
SAMPLER
PORTAMENTO
EXP. AMPS.
RESETS



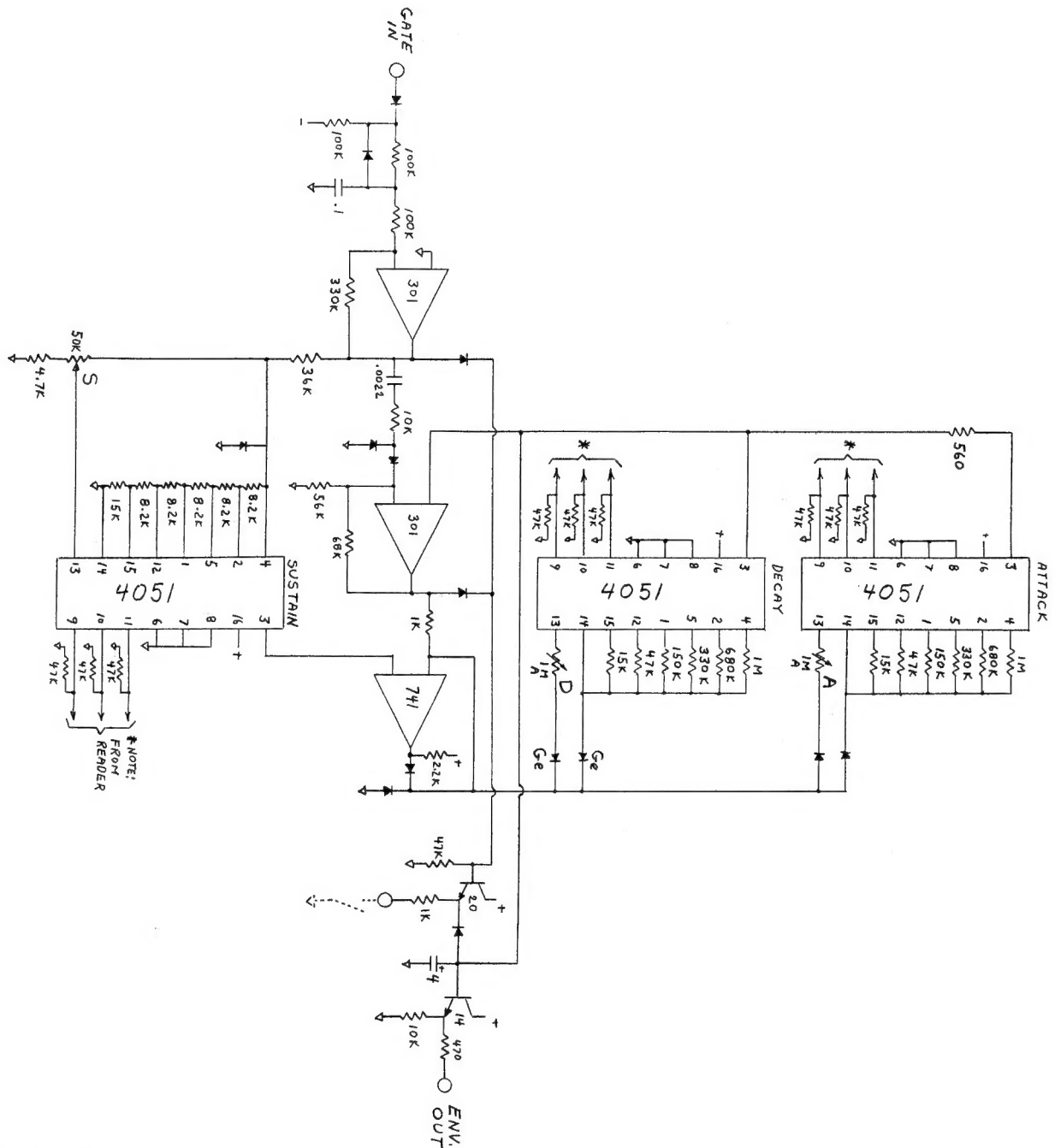
ELECTRONIC MUSIC LABS, INC.
SYNKEY MODULATION OSC

JJM - 5-23-75
REVISED 11-24-75





ELECTRONIC MUSIC LABS., INC.
VERNON, CT.
SYN-KEY VCF/VCA
4-21-75 JHM

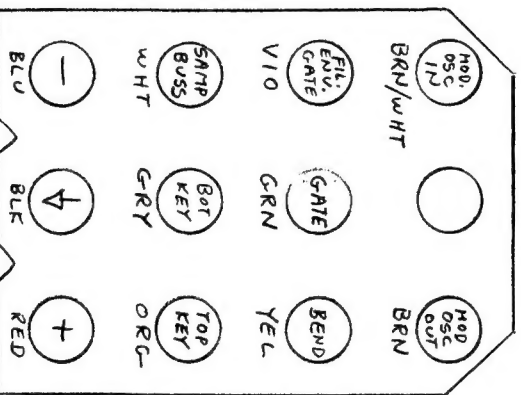


ELECTRONIC MUSIC LABS., INC.
VERNON, CT. 06066

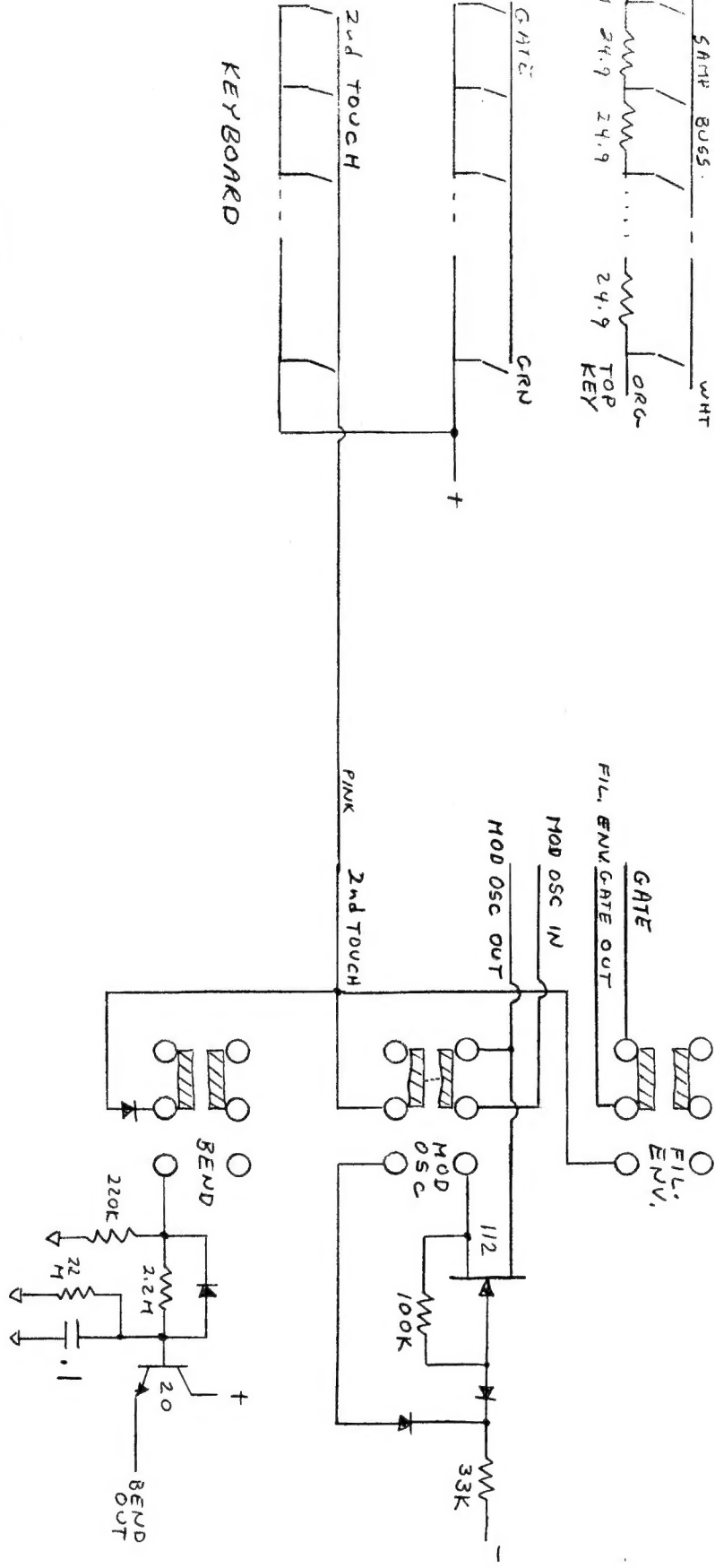
SYN-KEY® ENVELOPES

97-844-Wrr

← OFF ON →

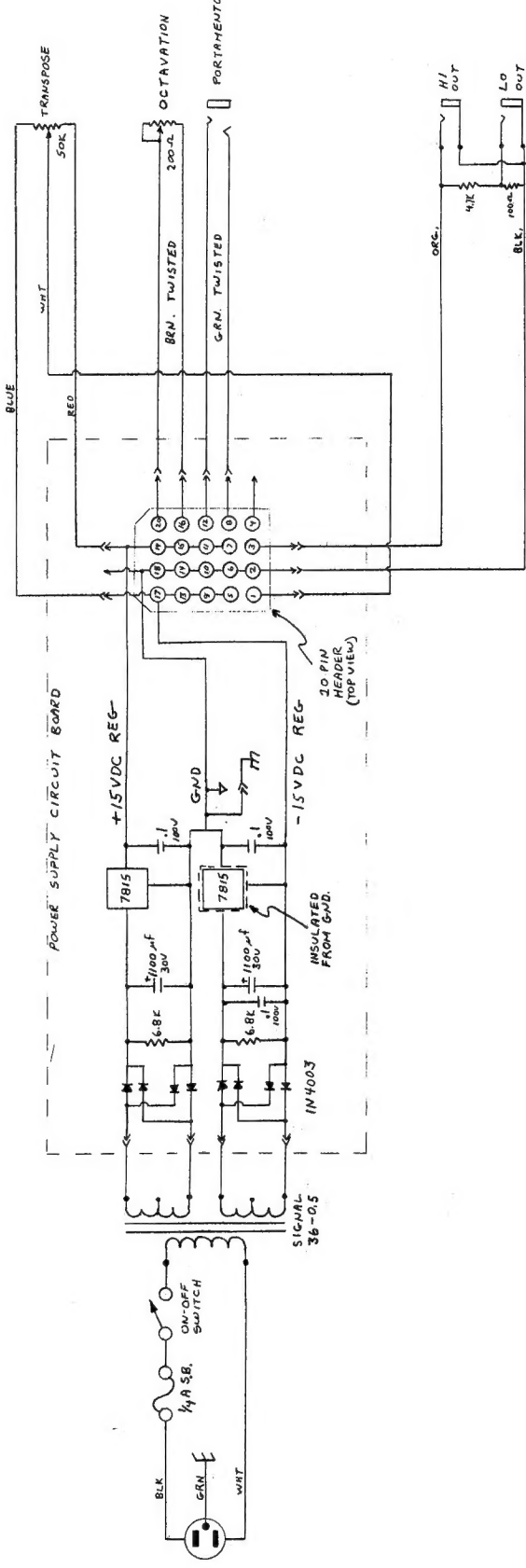


SECOND TOUCH CIRCUIT



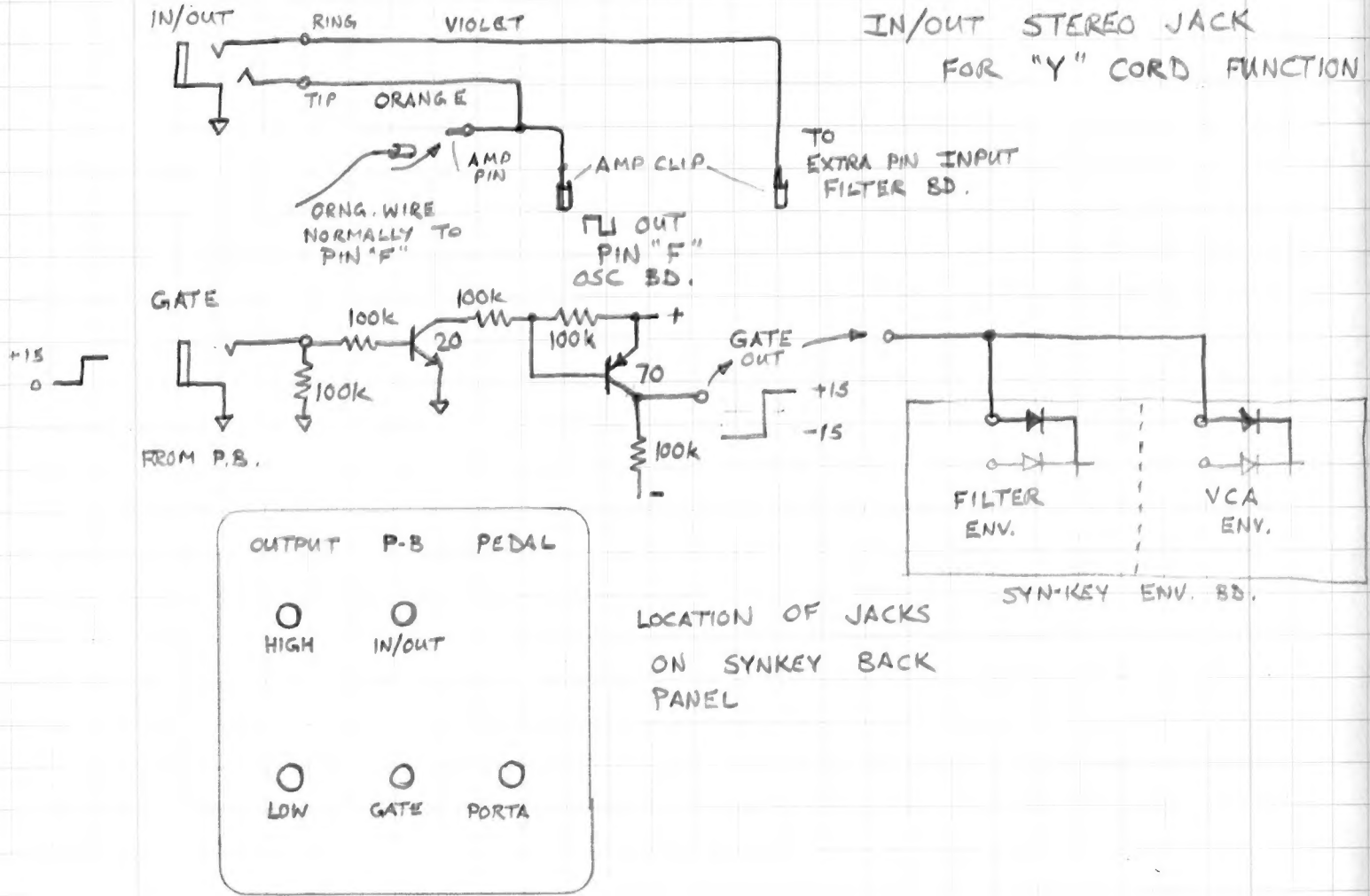
ELECTRONIC MUSIC LABS, INC.
VERNON, CT. 06066
SYN-KEY KEYBOARD WIRING

JJM 11-24-75

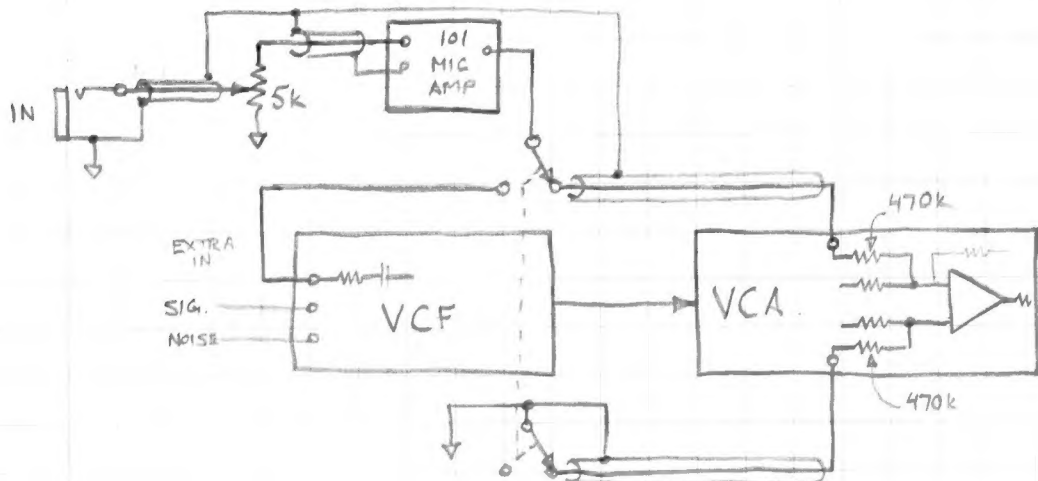


ELECTRONIC MUSIC LABS., INC.
BOX H, VERNON, CT. 06066
SYN-KEY® POWER SUPPLY
AND REAR PANEL WIRING-
JUN 22-76

SYN-KEY / POLY-BOX INTERFACE.

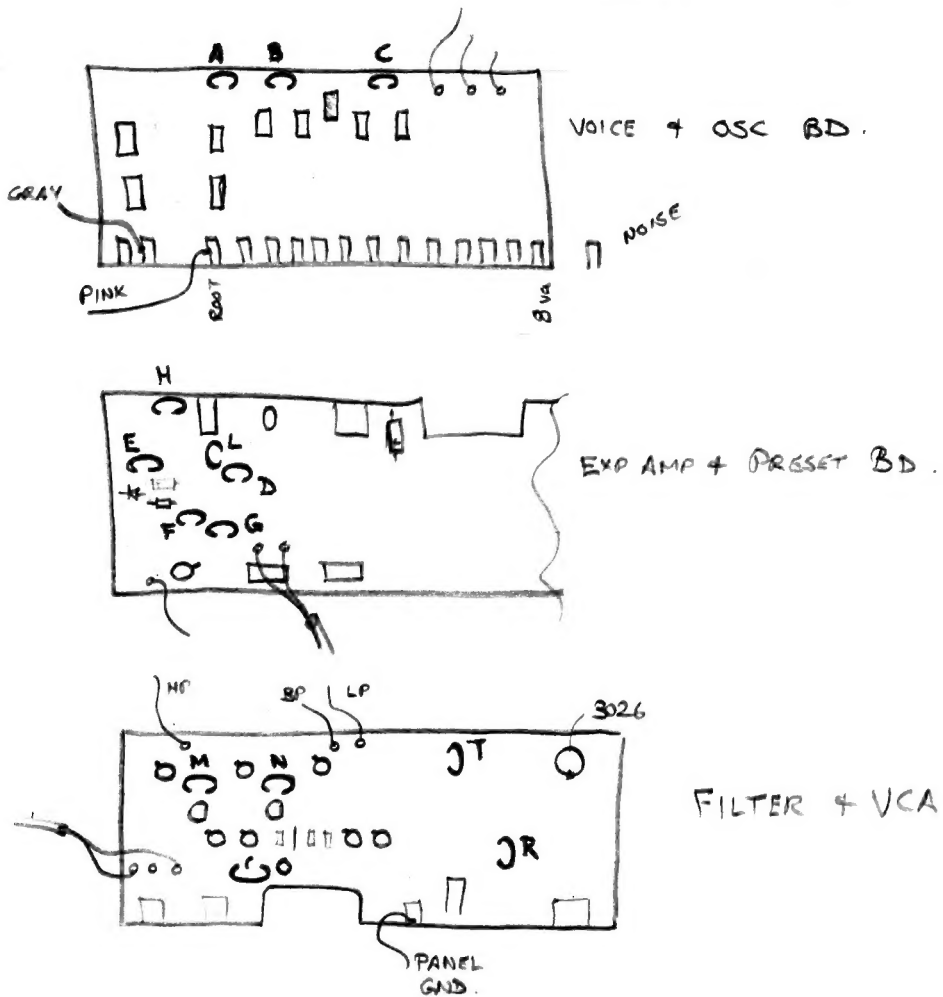


MIC-AMP MOD TO SYN-KEY



EML SYNKEY

TRIMPOT CALLOUT



A - 4.5 mSec / FL

B - OSC. LINEARITY

C - PULSE WIDTH

D - LOW KEY (FILTER)

E - E_{ref} ~~INTERACTION~~ FILTER NULL

F - ~~INTERACTION~~ FILTER NULL

G - SCALE (FILTER)

H - SCALE 1046 (OSC)

L - LOW 87 (OSC)

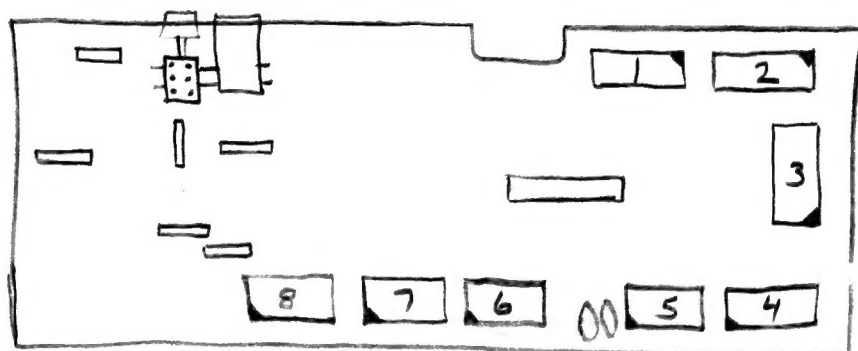
M - } $\frac{1}{2}$ FILTER AC NULL

N - } $\frac{1}{2}$ FILTER AC NULL

O - FILTER OFFSET

R - RING MOD.

T - VCA THUMP NULL



4051 KEY

1. FILT. CONTROL-VIB.

2. Osc. VIB.

3. Mod.Osc. SHAPE

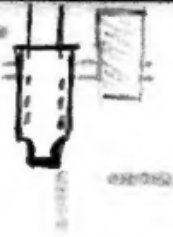
4. FILT.-LP, BP, HP

5. FILT - Q

6. WAVESHAPE

7. FILT CONTROL-ENV.

8. FILT TUNE



PORTA

ROOT
SHAPE

1

2

CARD READER

0 10

PLUG

3

ALL IC's
4051

726
0

8

7

6

5

4

SYN•KEY

EXP. AMP & PRESET BD.

- 1 FILT. VIB. CONT.
- 2 OSC. VIB.
- 3 MOD. OSC. SHAPE
- 4 FILTER MODE

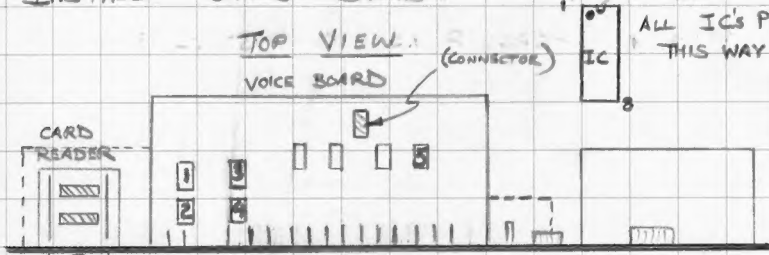
- 5 FILTER Q
- 6 WAVESHAPE
- 7 FILT. ENV. CONT.
- 8 FILTER TUNE



SYNKEY

CHECKOUT PROCEDURE

1. INSTALL CMOS BUSES



C-MOS

1+2. 4013

3. 5832 N

4. 5833 N

5. 4016 OR JUMP PIN 8-9

BOTTOM VIEW



ALL C-MOS

(14.) 4051

2. CLIP SCOPE PROBE TO SAMPLED VOLTAGE (CAP) — PLUG KEYBOARD

3. POWER ON

A. CHECK FOR VOLTAGE TRACK W/ KEYBOARD

B. CHECK FOR MOD OSC LED FLASH (RATE)

4. CHECK P.S. +15 & -15 VOLTS & NO (mV) RIPPLE OR NOISE — ALSO $\pm 7.5V$ ZENERS5. CONNECT DVM TO 8.2k Ω RESISTOR — SET E_{ref} TO 4.40 VOLTS.— BLUE POT E

6. SET BLUE POT F. FULL CCW. (FILTER INTERACTION NULL)

7. CONNECT DVM TO GRAY LEAD ON +1 OCTAVE SW., LOOK AT $\sqrt{ }$ ROOT SWITCH (PINK)

WITH SCOPE ON 1 mSec/div. — SET BLUE POT A FOR 4½ div.

 $\sqrt{ }$ CYCLE. (4.5 mSec/ $\sqrt{ }$) WITH DVM @ 1.00 VOLTS.

8. SET TUNE AND INTERVAL CONTROLS CENTRAL. (BACK PANEL)

A. MAKE SURE BLUE POT B (LINEARITY) IS CENTRAL.

9. WITH SCOPE ON X-Y DISPLAY AGAINST STD. (87/1046) & ROOT @ 1

A. TUNE- BLUE POT L (LOW 87) W/ LOW F KEY DOWN ; }

B. TUNE BLUE POT H (HI C) W/ UPPER C KEY DOWN ; } FOR STANDSTILL LISSAJOUS

10. CHECK FOR OSC. LINEARITY — LOOK AT MIDDLE F KEYS

A. SET BLUE POT B TO INCREASE ERROR (ROLL RATE OF PATTERN)

B. USE BACK PANEL TUNE & INT. TO STANDSTILL 87/1046

C. REPEAT A. & B. UNTIL MIDDLE F'S & C'S ARE STANDSTILL
OR VERY SLOW ROLL.— OSC IS NOW LINEAR

D. REPEAT 8. & 9. TO CENTER REAR PANEL KNOBS

(WORST CASE)

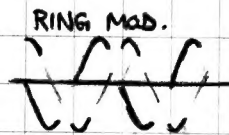
11. SET ROOT TO PULSE WIDTH (FULL CCW) AND FILTER SUSTAIN FULL CW. & +1 OCTAVE

A. HIT KEY AND CHECK P.W. MOD. 50%

B. ADJUST BLUE POT C FOR KEY UP $\sqrt{ }$ AND KEY DOWN $\sqrt{ }$ 5-10%

SYNKEY FILTER AND VCA.

1. SET TUNE JUST PAST 2 & Q TO MAX. (FULL CW)
2. CONNECT DVM BETWEEN JUMPER WIRE (-) & BLUE POT \odot ^{E-10V} ^(ALL OTHERS MIN) ^{WIPER} ⁷ (FILTER OFFSET)
JUMPER BLACK (FILTER DRIVE) TO GND. (SHORTED)
3. ADJUST OFFSET TO +.003 VOLTS (2 or 3 mV.) — REMOVE JUMPER + DVM
4. LOOK AT LOW PASS (PURPLE) w/SCOPE — TUNE FILTER EXP. AMP. (CHECK FOR SCREAM)
 - A. HIT UPPER C KEY AND ADJUST BLUE POT G FOR MAX AMPLITUDE
 - B. HIT LOW F KEY AND ADJUST BLUE POT D FOR MAX AMPLITUDE
 - C. REPEAT A & B. UNTIL HIGH TO LOW AMPLITUDE IS CONSTANT
CHECK FOR UNEVEN GAIN (DIP IN MIDDLE OR ENDS) OF KEYBOARD RANGE.
NOTE: BLUE TRIMMOTS D. & G. INTERACT & ROTATION IS OPPOSITE.
5. SWITCH ROOT OFF + SET FILTER MOD. OSC. CONTROL TO MAX (FULL CW) w/ MOD OSC SPEED
 - A. ADJUST BLUE POT N ($\frac{1}{2}$ FILTER AC NULL) FOR MINIMUM AMPLITUDE w/UPPER C
($\frac{1}{2}$ CCW).
 - B. LOOK AT HIGH PASS (BROWN) AND ADJUST BLUE POT M ($\frac{1}{2}$ FILTER AC NULL)
FOR MINIMUM LEVEL (SCOPE @ 50mV/div.)
 - C. REPEAT A. & B UNTIL BEST MINIMAL LEVEL OVER KB RANGE
AT HI + LO Q IS OBTAINED.
6. SET FILTER CONTROLS OFF AND LOOK AT OUTPUT JACK w/SCOPE
 - A. PULSE A KEY AND SET BLUE POT T (THUMP NULL) FOR MINIMUM SPIKE
 - B. SWITCH ROOT IN & VCA SUSTAIN MAX. (FULL CW) — SHOULD HAVE STEADY SING.
 - C. SWITCH RING MOD. IN AND ADJUST BLUE POT R FOR EQUAL AMPLITUDE
 - D. CHECK VCA FOR PROPER ATTACK & DECAY & w/ SUSTAIN.



{ POSITION IS BETWEEN
BOTH BROKEN LINE
POINTS OF BLUE POT